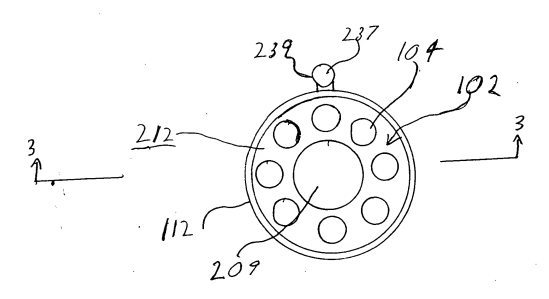
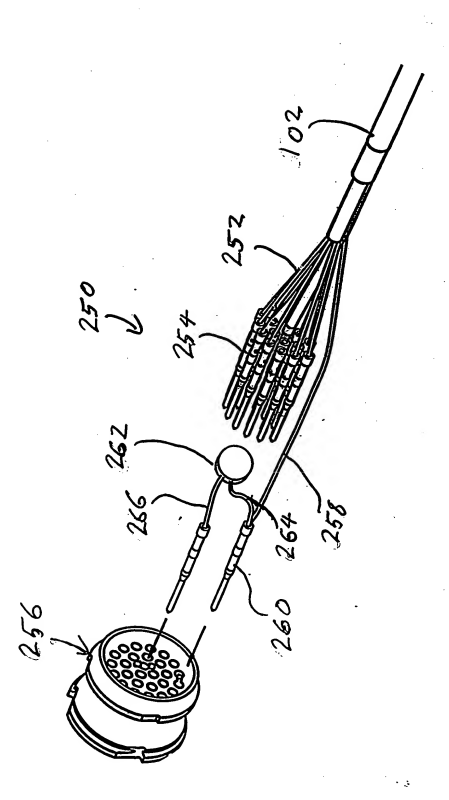


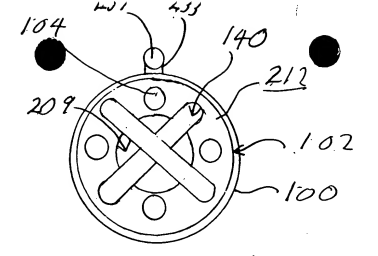
F16 3



F16 4



11/9.5



F16.6

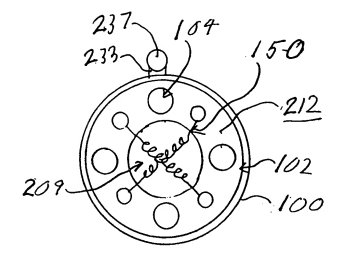
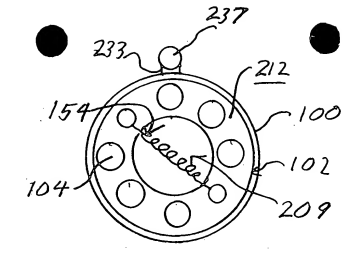
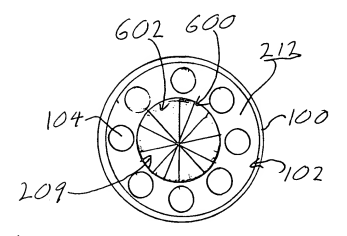


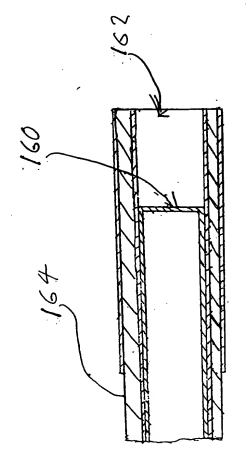
FIG. 7



F16.8

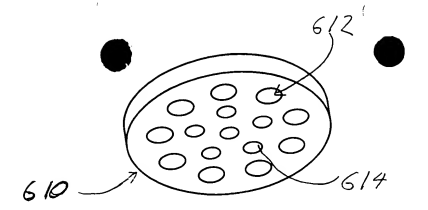


F16.9

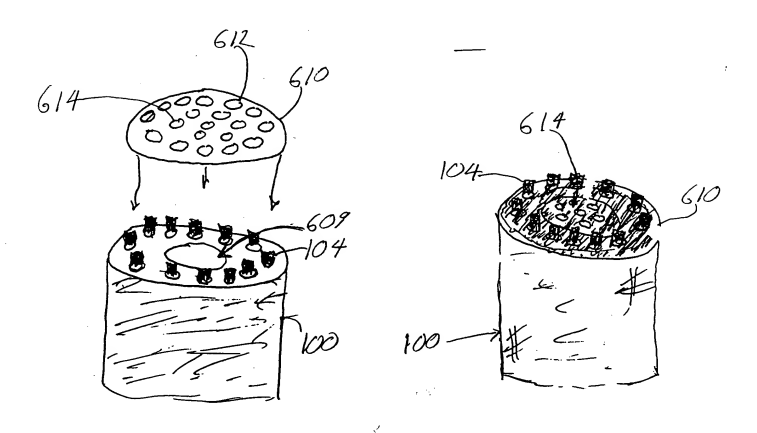


20%

01.5/2

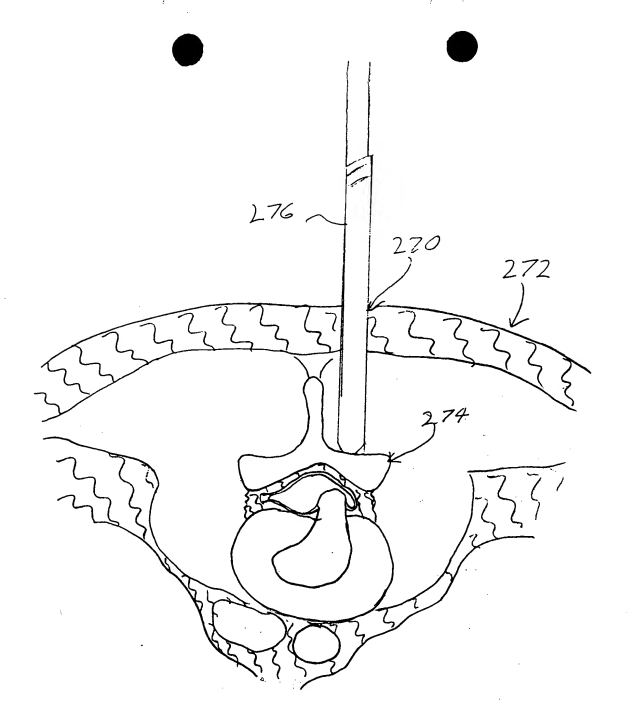


F16. 11 A



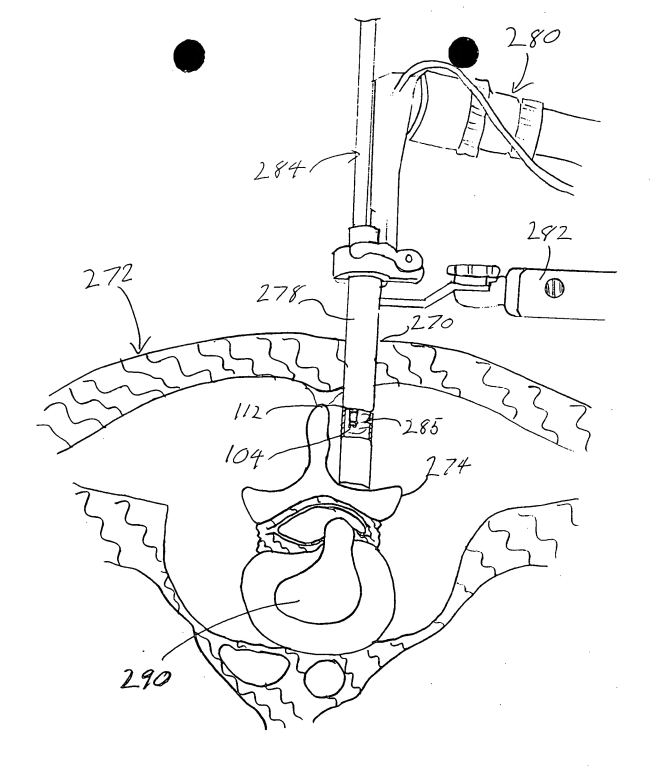
F16 11 B

F16. 11C

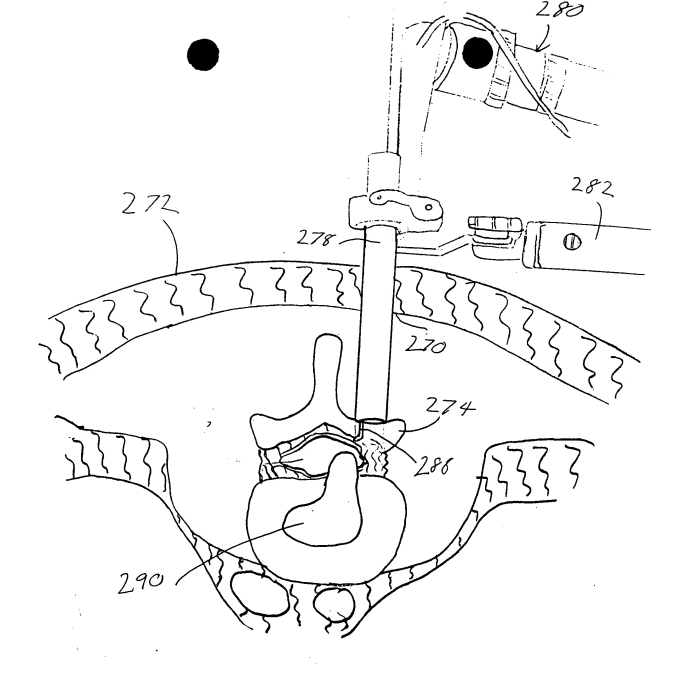


F16.12

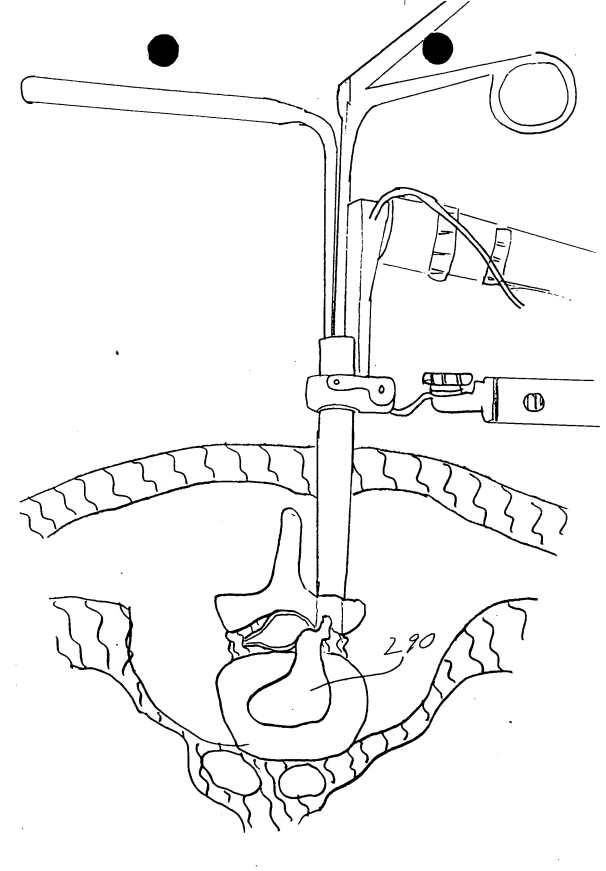
.



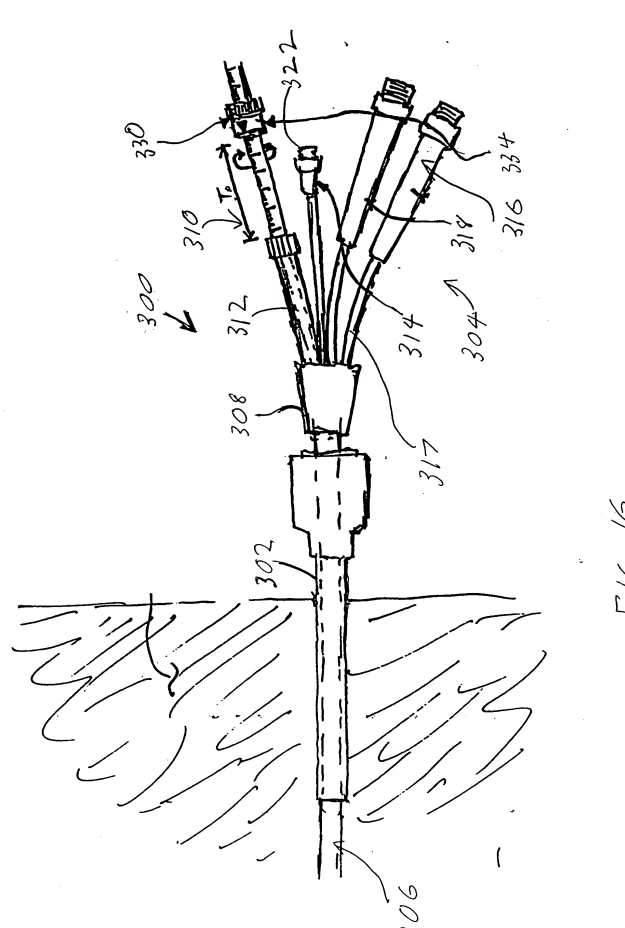
F16 13.



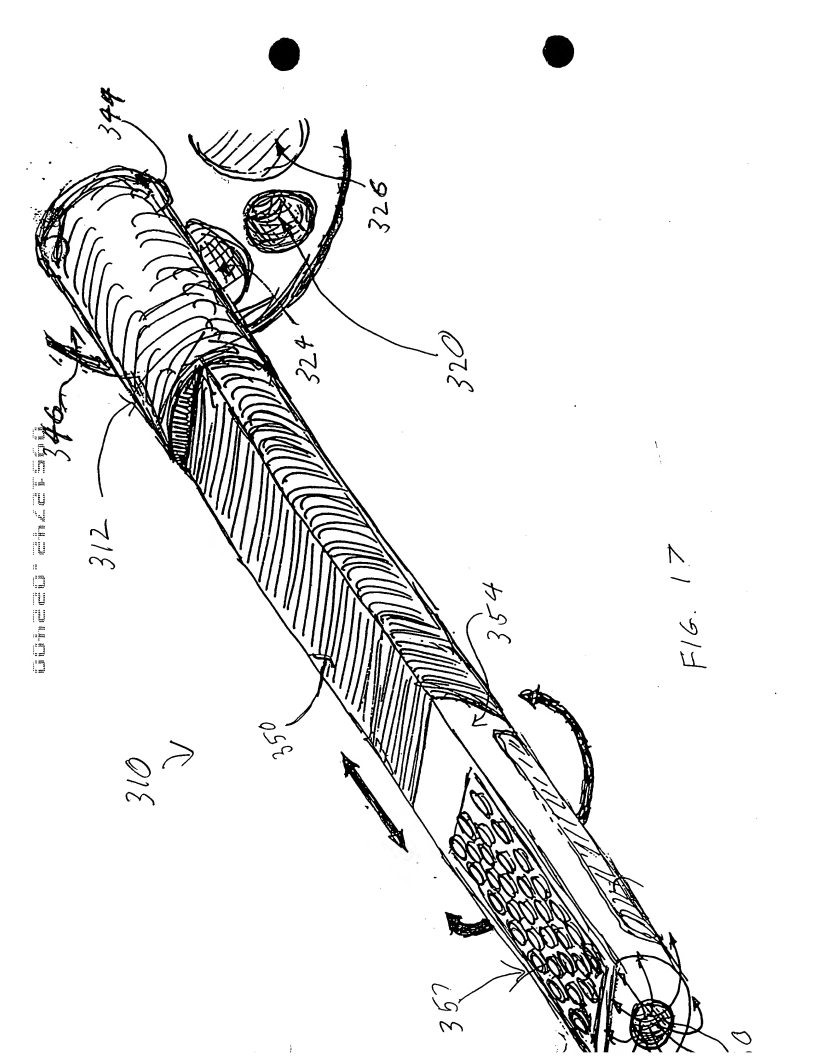
F16.14

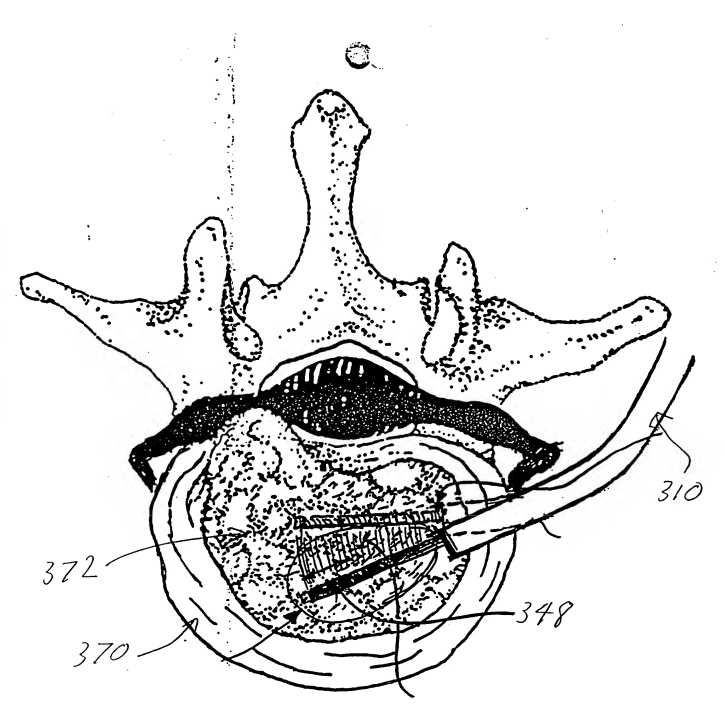


F16.15

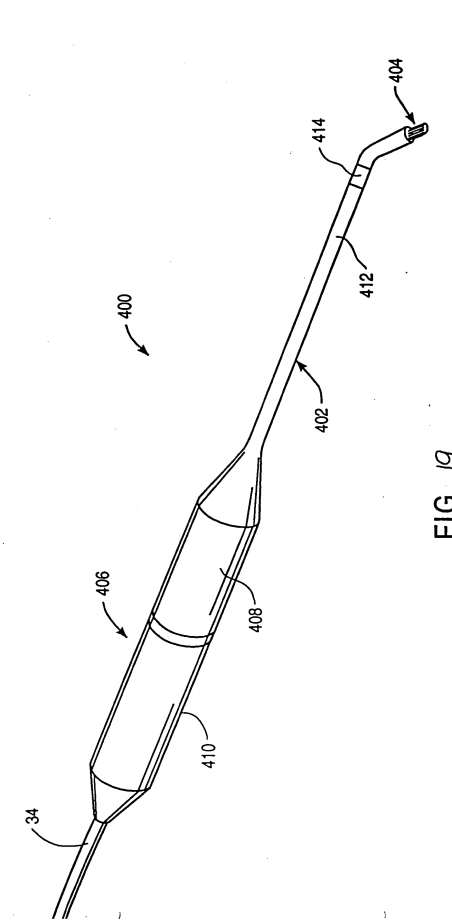


F16. 16





F16.18



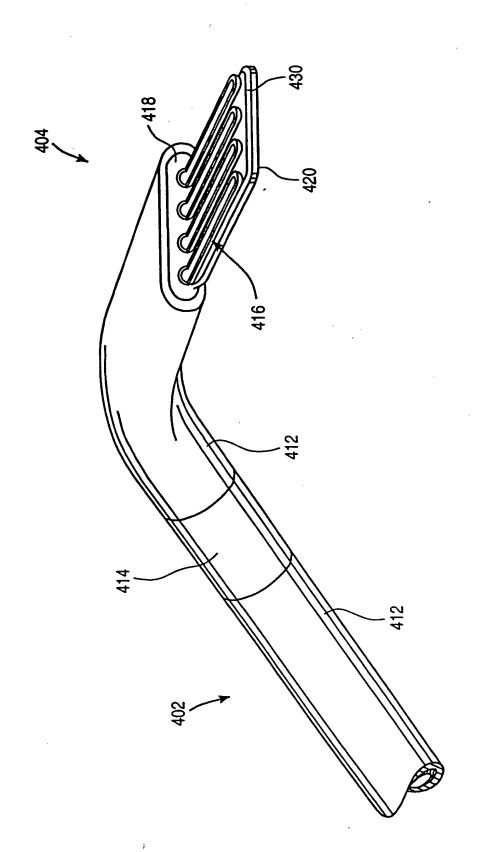


FIG.

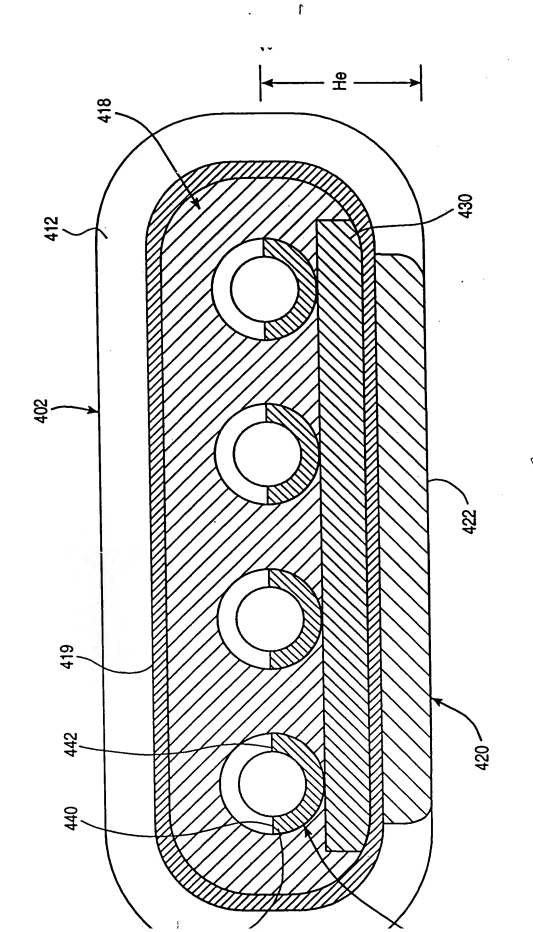


FIG. 224

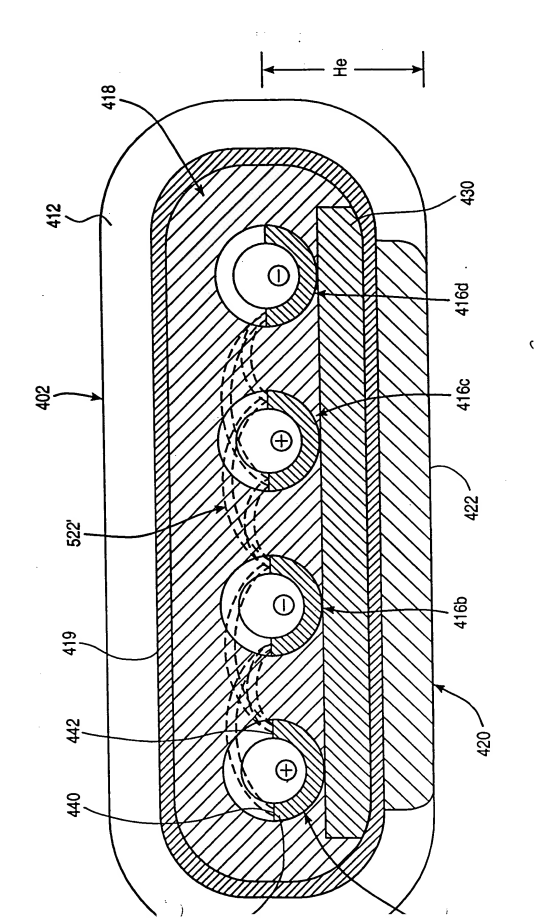


FIG. 228

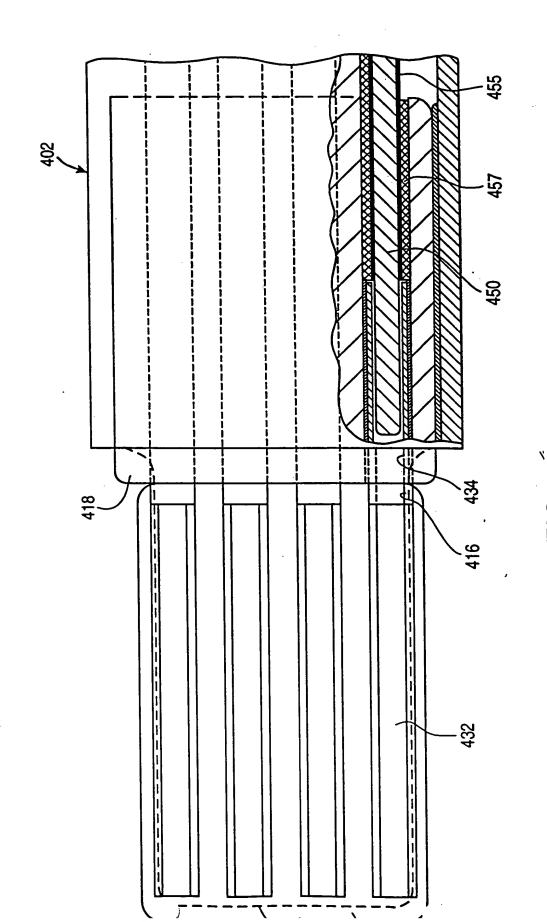


FIG. 22

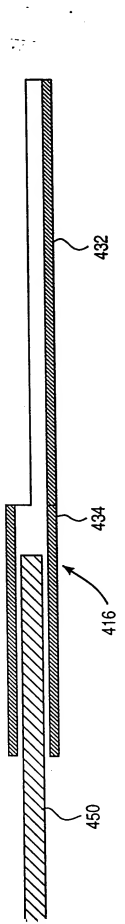


FIG. 23

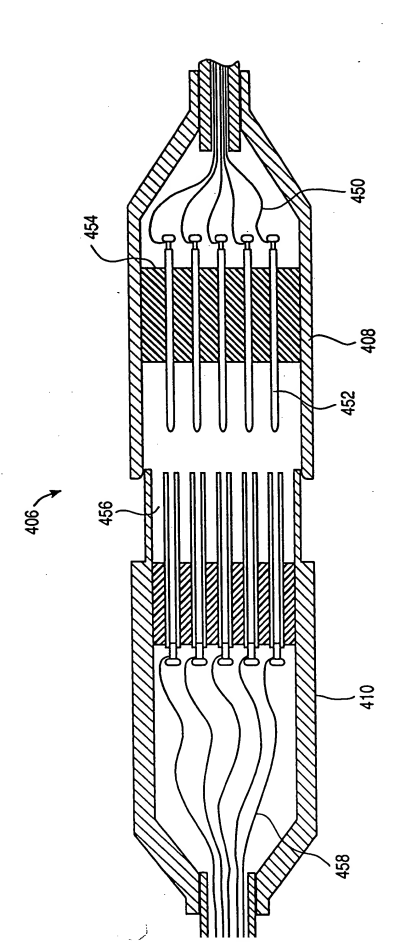


FIG. 24

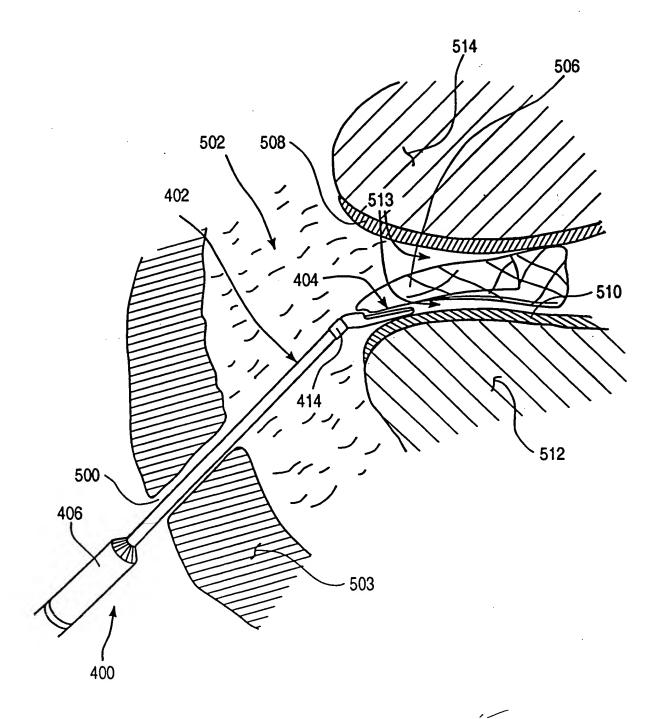
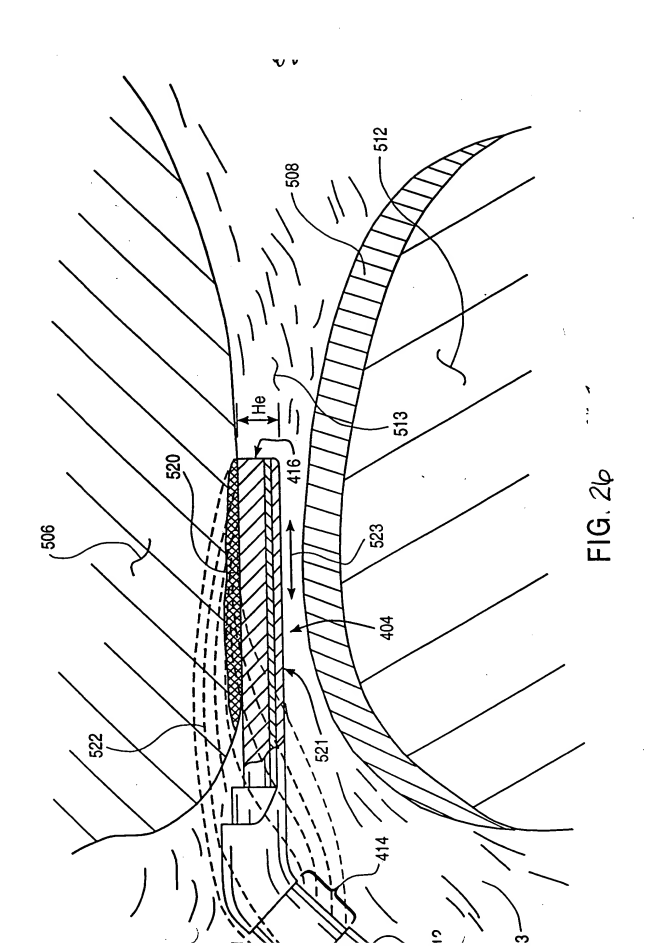
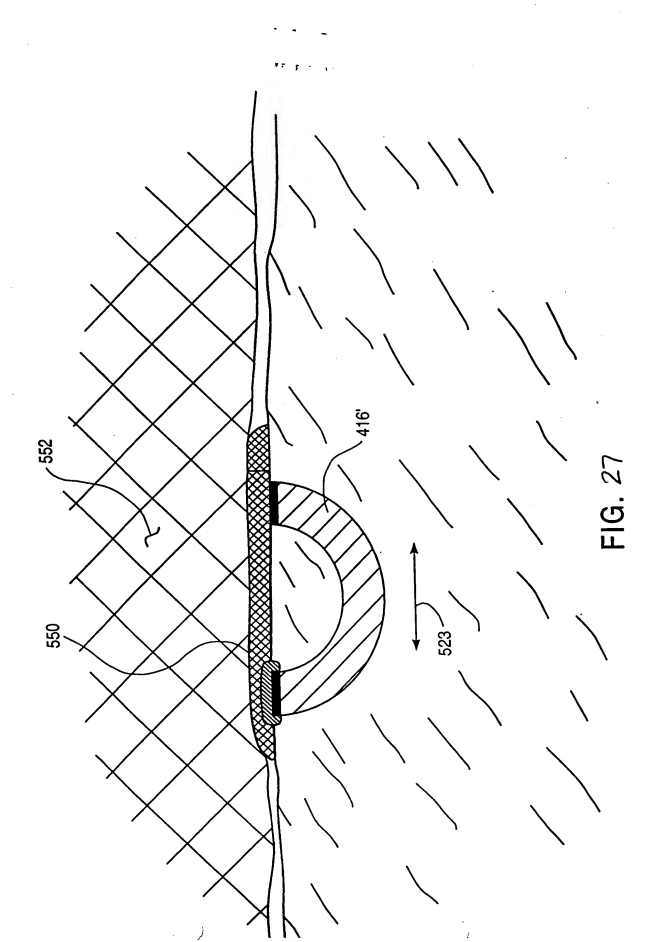
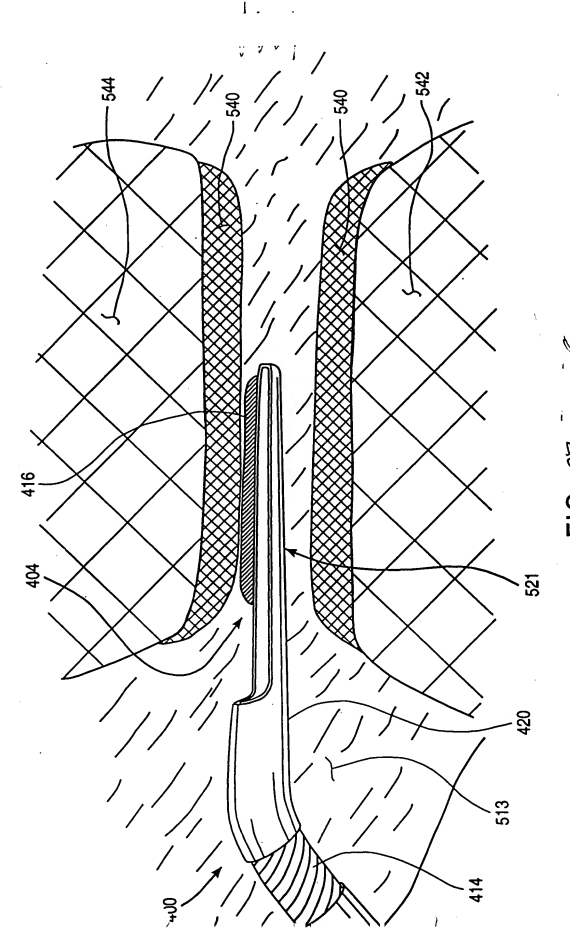


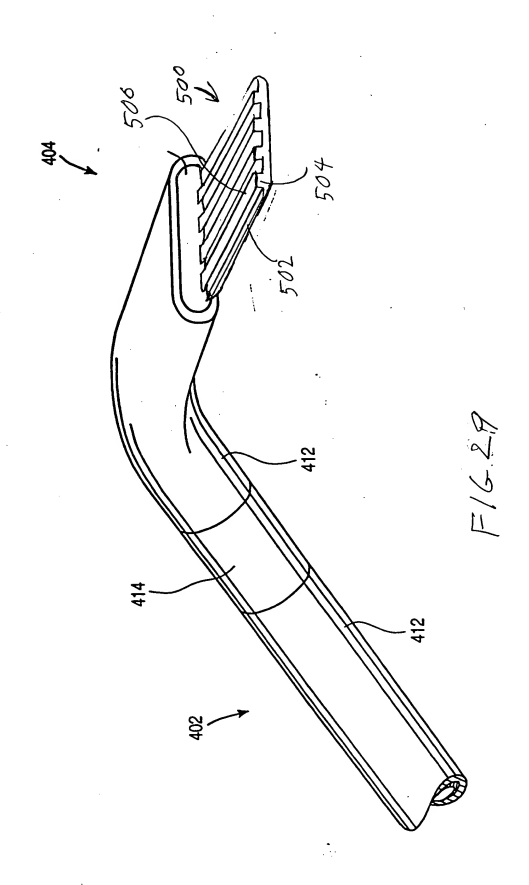
FIG. 25

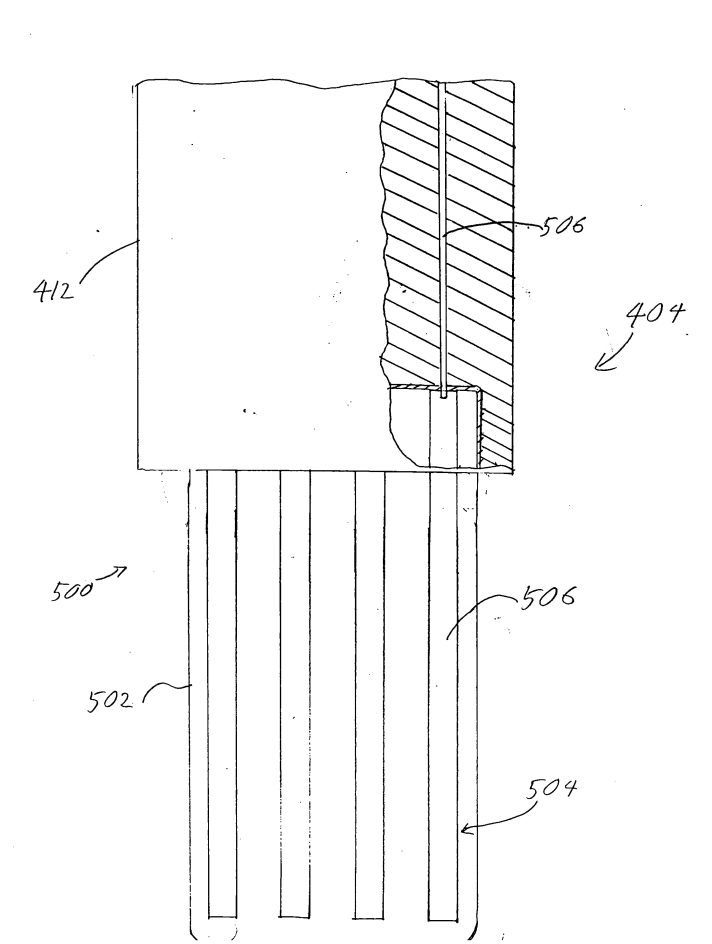




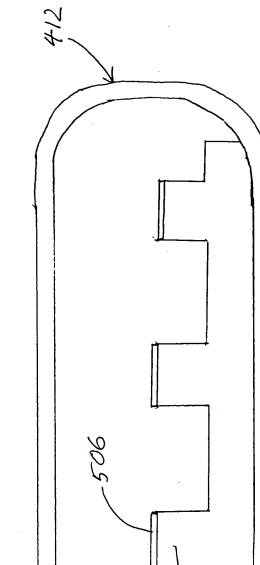


-16. 28

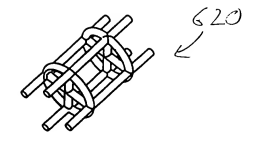




404



F16, 31



F16.32A



F16. 32B

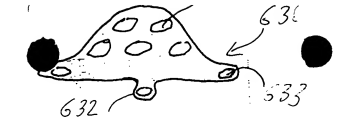
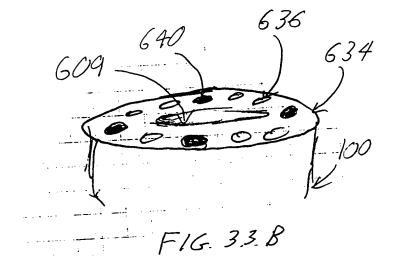
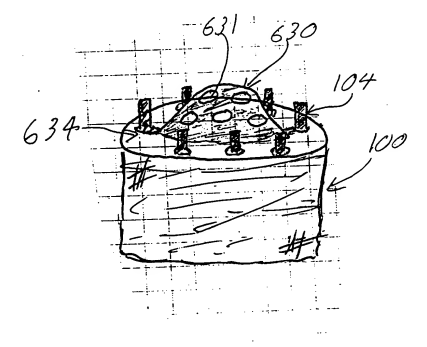
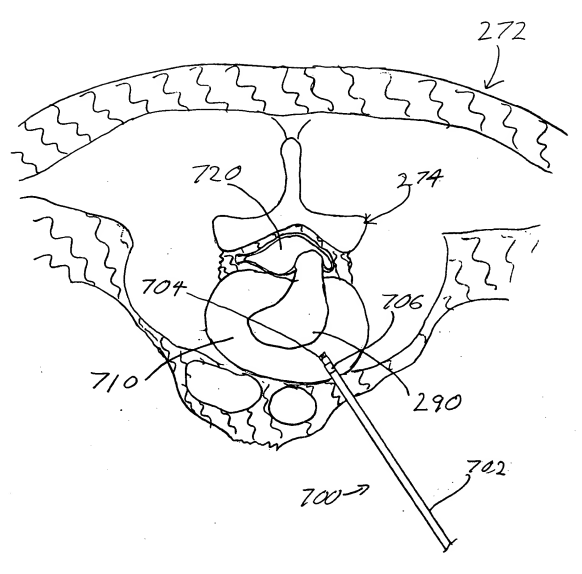


FIG .33.A

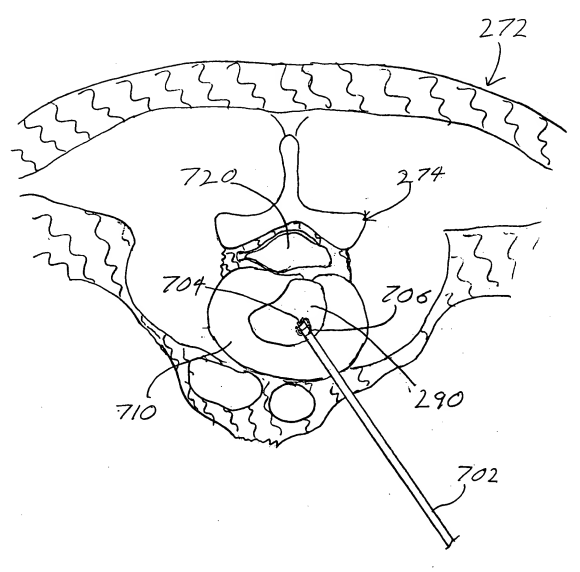




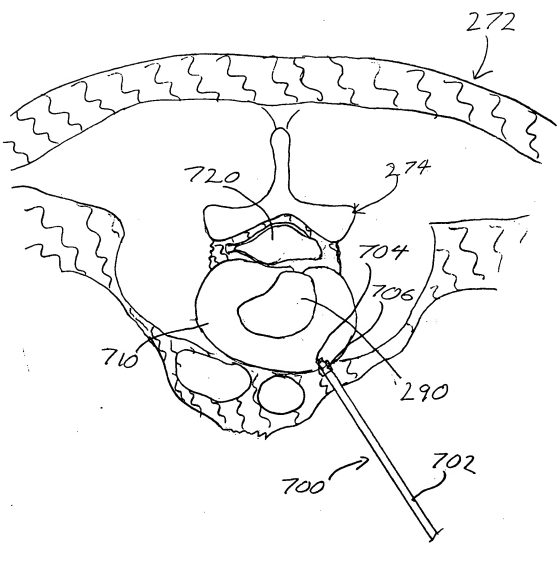
F16. 33C



F16.34



F16.35



F1636